15	sue Classificatio	П

Application/Control No.	Applicant(s)/Patent under Reexamination
09/518,501	ERION ET AL.
Examiner	Art Unit
Thomas McKenzie, Ph.D.	1624

					IS	SUE C	LASSIF	ICATIO	N	•						
ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS				SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	544 243			544	244											
11	NTERNATIONAL CLASSIFICATION 548					112										
С	0 7 F 9/6584		558	81												
				1							·					
				7												
				1												
				1												
	(Assistant Examiner) (Date)					The	nas C. Mo	Kenzie F	Total Claims Allowed: 61							
Legal Instruments Examiner) (Date)					7/05		Primary E Art Uni	Examiner t 1624 9 /1	O. Print C	O.G. Print Fig.						

	Claims renumbered in the same order as presented by applicant								□СРА			□ T.D.			☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		22	31			Q 1	j		9			121		56	151			181
	2		23	32			62			92			122		57	152			182
	8		24	33			68			98			123		58	153_			183
2	4]	25	34			64			9			124			164			184
3	5		26	35			6			95			125		59	155			185
4	6]]	27	36			66			96			126		60	156	•		186
5	7		28	37			6		,	97			127		61	157			187
6	8		29	38			6			98			128			158	•		188
7	9		30	39			69			99			129			159			189
8	10	ا د	31	40			7 D			100			130			100			190
	11] [32	41			7/1	Ì		101			131			181			191
	12] [33	42			7/2			102			32			182			192
	13] [34	43			73			103			133			183			193
	14		35	44			74]		104			134			184			194
	15		36	45			75]		105			135		48	165			195
	16		37	46			76			106			136		49	166			196
9	17			AZ			77	l i		107			137			187			197
10	18		38	48			18			108			138			188			198
	18	i i	39	49			79			109			139			169			199
11	20		40	50	1		alo			110			140			170			200
12	21		41	51			81			111			141		50	171			201
13	22	[42	52			822)		112			142		51	172			202
14	23		43	53			81 82 83			113			143		52	173			203
15	24		44	54			8 4			114	i		44		53	174			204
16	25		45	55			85			115			45		54	175	_		205
17	26		46	56			85 86			116			146			176	-		206
18	27		47	57			87			117			147			177			207
19	28			5 B			88			1 8			148			178			208
20	29			59			89			119			149			179			209
21	30			60			90			120		55	150			180			210